

# WALL INCIDENT

CA-BTU-010975

# **INCIDENT ACTION PLAN**





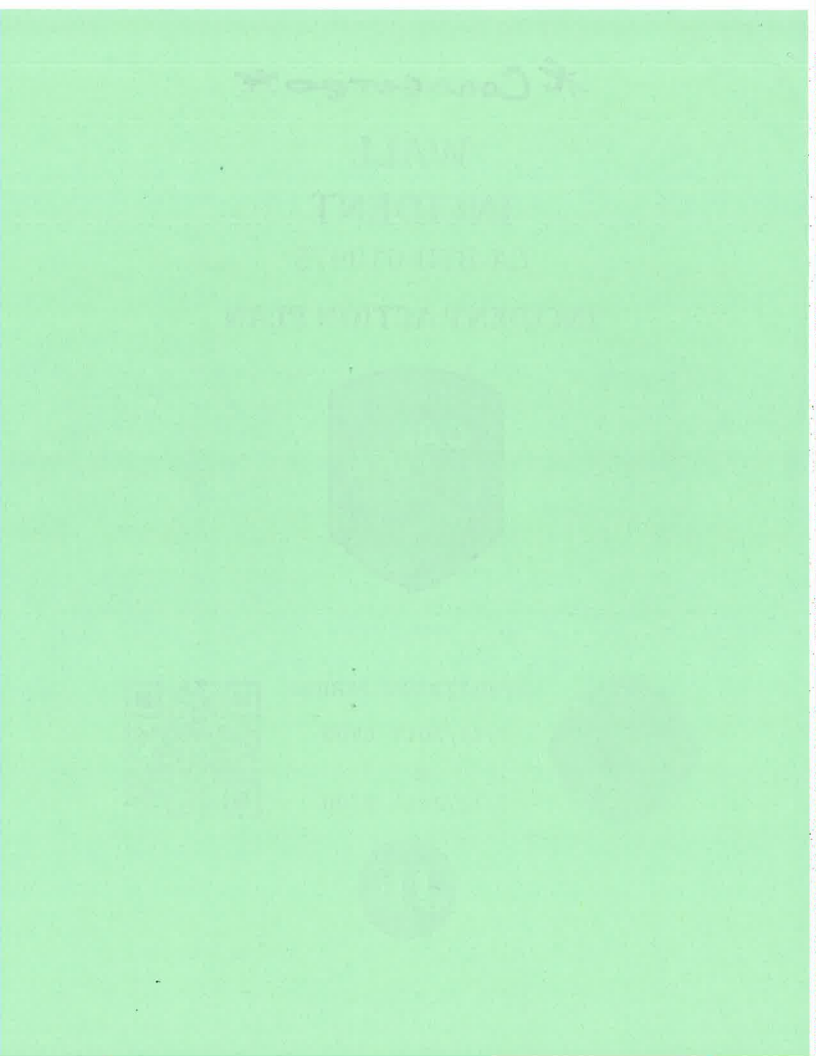
**OPERATIONAL PERIOD** 

7/11/2017 0700

to 7/12/2017 0700







### **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:	2. Operational Period:	Date From:	7/11/2017	Date To:	7/12/2017
WALL	2. Operational Fellou.	Time From:	0700	Time To:	0700
3. Objective(s):		Time Troin.		11110 101	
S. Objective(s).					
Management Objectives					
- Provide for emergency personnel and public s	afety at all times.				
- Protect property, improvements, and infrastruc	cture.				
- Ensure coordinated, timely and accurate relea	ise of public information.				
- Foster and maintain relationships with all coop	perators and stakeholders.				
- Protect economic, natural, cultural and heritag	je resources.				
- Maintain fiscal accountability and keep costs	commensurate with values :	at risk			
- Maintain riscar accountability and receptosis t	SOMMENGUIGE WALL VOICES	at non.			
Control Objectives					
- Keep the fire East of Oro Bangor Hwy					
- Keep the fire South of Lake Oroville					
- Keep the fire West of Robinson Mill Road					
·					
- Keep the fire North of La Porte Road					
General Situational Awareness:				lauret	
Steep and rugged terrain with difficult access.	Extensive fire history in the	area Wildland Ur	han Interface /	Intermix thre	at Narrow
roads and limited access.	Extensive me matery in the	arca: Tindiana on			
5. Site Safety Plan Required?	Yes □ No Ø	00/11			
Approved Site Safety Plan(s) Located at:					
6. Incident Action Plan					***************************************
☑ ICS 203 ☑ ICS 215A	☐ Phone List	☑ Fire Su	ppression Rep	air Plan	
☑ ICS 204 ☑ ICS 220	Training Message				
☑ ICS 205 ☑ Incident Map	☑ Travel Map		añ.		
☑ ICS 206 ☑ Weather Forecast	☑ Demob Plan			$\cap$	
☑ ICS 208 ☑ Fire Behavior	☑ Finance Message	☑ ICS 21	4	/	
	- W		/A/ /		The second secon
7. Prepared By: Buddy Bloxham	Position/Title: PSC	Signature: Signature:	101		

ORGANIZATION ASSIGNMENT LIST (ICS 203)

·		Period: Date From:		Date To:	7/12/2017			
WAL			Time From:	0700	Time To:	0700		
3. Incident Commander(s			7. Operation Secti					
	Brian Estes			Mike Blankenheim				
	Jeff Veik / Ron Myers / .	lim Ferguson		MikeWebb				
	Joe Buchmeier			Tim Ernst / Ron Rol	r			
	Jonathan Cox / Mary An	n Aldrich	Staging Area		Josh Ramey			
	Mitch Villalpando	-	Branch	I	Silvio Lan			
Law Tech Spec	Steven White	m Davis	Division/Group	Α	Brandon L			
			Division/Group	С		louston / Matthew Barnes (T)		
4. Agency/Organization F			Division/Group	Р	Jason Dye	er / Michael Conaty (T)		
3 3	Name		Division/Group					
CALFIRE - BTU	Garrett Sjolund		Division/Group					
BCSO	Derek Bell		Branch	Ш				
USFS	Steve Murphy		Division/Group	E/G				
	Rob Cone	164	Division/Group		V			
Ca. State Parks	Aaron Wright		Division/Group					
CHP Oroville	Al Sanders		Staging Area	Forbestown	Jason Sist	neros		
Cal OES	Ken Hood		Division/Group					
Cal OES Law	Troy Clegg		Branch	V	Jeff Ohs			
NVADG	Norm Rosene		Division/Group	Н	Kim Fulling			
Butte Co. EOC	o. EOC Shari McCracken			l l	James Allen / Ryan Thomas (T)			
Wildfire Defense Sys	Mark Shipman		Division/Group	L	Keith Cum	mings		
Red Cross	Dave Willoughby		Staging Area	Olive	Edward Bo	oontjer		
BC Animal Control	nimal Control Ryan Soulsby		Division/Group					
			Branch	LAW	John Davi	is / Derek Bell		
5. Planning Section:			Division/Group	LAW BRANCH	Sgt Hail			
Chief	Chris Post		Division/Group					
Deputy	Adam Mitchell / Buddy B	Bloxham	Division/Group					
Resource Unit	G. Garcia / D. Scheurich	ı / L. Plata	Division/Group	1				
Situation Unit	Robert Clark BATS	ch GIKAS	Division/Group		-			
Documentation Unit		1-1-11	Branch	Supp Repair				
Demobilization Unit	Jim Irving AL I	Lem	Division/Group	Supp Repair	Tim Collins	s / Dave Derby (T)		
	Tom Knecht		Division/Group					
	Tim Chavez		Division/Group					
	Scott Weishaar		Division/Group					
	Claudia Soiza- Rayuu	M. Teline						
Crew Tech Spec	Joev Howard	The same of the sa	Air Operations Br		Director:	Scott Packwood		
6. Logistics Section:				Air Support Grp Sup		4		
	Stephanie Edson / Dust	y Martin		Helibase Manager				
	Eddy Moore							
	Amber Henderson		8. Finance/Admini	stration Section:				
	Steve Dohman			Shawn Hogan	Deputy: J	John Kiszka		
Ground Support Unit				Andrew Corpuz				
Hired Equipment Tech				Jason McDermot				
Communications Unit			Comp/Claims Unit					
	Jorge Segura			Greg Belk	0	-do-		
Motel Tech Spec			Coat Offic		11.	,		
		Position/Title:	PSC	Signature:	VAI			
	•				- VV			
ICS 203 Date/Time:			//10/2017	2300 hours				



### INCIDENT WEATHER FORECAST



FORECAST NO: 2

PREDICTION FOR: DAY/NIGHT SHIFT

SHIFT DATE STARTS: Tuesday, July 11, 2017

FORECAST ISSUED: 1900 Monday, July 10, 2017

**WALL FIRE** 

UNIT: BUTTE UNIT

SIGNED: Scott Weishaar

Incident Meteorologist

WEATHER DISCUSSION:

...SLIGHTLY COOLER TUESDAY...

High pressure aloft will weaken a bit more Tuesday. This will result in slightly cooler conditions. The increased onshore low-level flow will bring some afternoon breezes to the fire area, especially exposed and blackened locations. Improved humidity recovery can be expected Tuesday night. Weaker onshore flow Wednesday will bring a little less wind, but minimal to no temperature change.

TUESDAY: Sunny. Areas of smoke in the morning.

TEMPERATURE: Below 1000ft 94-97F

Above 1000 ft 88-93F

TREND: DOWN 2-3

Generally 15-23%

**TREND: UP 2-3%** 

20 FT WINDS:

**HUMIDITY:** 

SLOPES/VALLEYS:

Up-slope to 6 mph in the morning then Up-slope/Up-valley 5-10 mph with gusts to 18 mph after 1400. Wind favoring S-SW.

RIDGES:

East 2 to 8 mph, switching to South to Southwest 7-11 mph with gusts

to 20 mph in the afternoon.

INVERSION:

Subsidence inversion mixing out by mid-morning.

TRANSPORT WIND:

Southwest 10-15 mph. 0 percent.

CWR: LAL:

TUESDAY NIGHT: Clear. Areas of smoke.

TEMPERATURE: 65-70F.

**HUMIDITY:** 

48-63%, but 41-47% ridges.

**TREND: UP 3-6%** 

20-FOOT WIND:

SLOPE/VALLEY: Up-slope or South to Southwest 5-10 mph with gusts to 18 mph early

then decreasing. Wind becoming East or downslope 2-7 mph by

RIDGES:

South to Southwest 7-11 mph with gusts to 20 mph early then

decreasing. Wind becoming East 4-8 mph by midnight.

TRANSPORT WIND:

Southwest 10-15 mph, shifting to East to Southeast 2-5 mph by

midnight.

OUTLOOK FOR WEDNESDAY: Sunny. Areas of morning smoke.

TEMPERATURE: Below 1000ft 95-98F

Above 1000 ft 89-94F

**HUMIDITY:** 

14-22%

20 FT WINDS:

SLOPES/VALLEYS:

RIDGES:

Up-slope/up-valley to 8 mph. Afternoon gusts to 14 mph. South to Southwest 5-9 mph. Afternoon gusts up to 16 mph.

**INVERSION:** 

Inversion mixing out by 1000.

TRANSPORT WIND:

South to Southwest 8-12 mph.

CWR:

0 percent.

LAL:

1

3

### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 2	TYPE OF FIRE. WILL DEIDE
FORECAST NUMBER: 2	TYPE OF FIRE: WILDFIRE
FIRE NAME: WALL	OPERATIONAL PERIOD: JULY 11, 2017 24 HOUR
DATE ISSUED: JULY 10, 2017	TIME ISSUED: 1900
UNIT: CAL FIRE BUTTE UNIT	SIGNED:
	Typed/printed: TIM CHAVEZ

### **INPUTS**

### WEATHER SUMMARY:

SLIGHTLY COOLER TEMPERATURES AND IMPROVED HUMIDITY. LONG DAYLIGHT PERIOD. SEE IMET FORECAST ATTACHED.

### **OUTPUTS**

### **FIRE BEHAVIOR**

GENERAL: BANGOR RAWS (BRUSH FUEL MODEL) ERC 30, BI 47, 1000 HOUR FM = 9%,100 HOUR FM=6%, 10 HOUR FM=5% FINE DEAD FUEL MOISTURE = 2-4%.

AVG ANNUAL RAINFALL 35", 2017 RAINFALL 50.75". PROBABILITY OF IGNITION 90% DURING DAYLIGHT HOURS. FUELS VERY RECEPTIVE TO SPOTTING. HEAVY LOADING OF FINE FUELS AND MANY DEAD STANDING AND DOWN LARGE DIAMETER FUELS INSIDE THE 2013 SWEDES BURN AREA. POTENTIAL SPOTTING DISTANCE 0.1 MILES.

### SPECIFIC:

### **BRANCH I**

AREA OF MOST CONCERN IS THE 2013 SWEDES BURN AREA THAT IS UNBURNED ADJACENT TO DIVISION A. HIGHLY RECEPTIVE FUELS.

### **BRANCH III**

NO FIRE ACTIVITY ANTICIPATED.

### **BRANCH V**

WEST FACE OF HONCUT CREEK IN DIVISION P REMAINS A CHALLENGE AS GRASSY FUELS PROVIDE A RECEPTIVE FUEL BED. A SPOT ACROSS THE LINE COULD BE SEVERAL HUNDRED ACRES IF NOT CONTROLLED IN THE FIRST HOUR.

AIR OPERATIONS: SUNRISE 0549, SUNSET 2036. NO SMOKE OR VISIBILITY PROBLEMS

### SAFETY

- HAZARD TREES CAN FALL WITHOUT WARNING. A GREEN OR A DEAD TREE CAN BE A HAZARD TREE.
- PARK ALL VEHICLES IN CLEAN COLD BLACK; AVOID DRIVING OR PARKING IN FINE FUELS
- COMMON DENOMINATOR: ON RELATIVELY SMALL FIRES OR QUIET AREAS OF LARGE FIRES



# SAFETY MESSAGE



# WALL INCIDENT

Incident Name: WALL

Operational Period: Date From:07/11/17

Time From: 07:00

Date To: 07/12/17 Time To: 07:00

# SEVERAL NEW FIRES ARE STARTING DAILY REMAIN FOCUSED AND AVOID COMPLACANCY

- > Many accidents happen during the mop up phase, wear proper PPE, watch for stump holes and ash-hidden hazards.
- > Receptive fuel beds are all around you, there is a high potential for spot fires, plan your exit strategy accordingly.
- > As backhaul operations begin use proper lifting techniques, utilize vehicles for hauling whenever possible.
- > Radio frequencies will be changing, follow the communications plan and clone when needed.
- > No PPE allowed in the feeding areas. Wash hands regularly and always before entering the eating areas.
- > If personnel become fatigued but it does not constitute a medical emergency, use fire-line paramedics for evaluation and rehab in a shaded area.
- > Be cautious of any marijuana grows in the areas you are working.
- > Repopulation has begun and some road closures lifted be extra careful driving and keep headlights on.

IF IT'S PREDICTABLE, IT'S PREVENTABLE!

Site Safety Plan Re	quired? Yes 🗌 No 🗙	
Prepared by: Nam	e(s): Joe Buchmeier SOF1 / Josh Janssen S	SOF1(T)
ICS 208	Date/Time: July 10, 2017 21:00	C/Dur

Incident Name:	Wall		Incident N	umber:	CABTU10975		
Date/Time Prepa Date: 07/10/17	red: Time: 1900	Operational	Period:	Date From: 07/11/17 Date To: 07/12/17 Time From: 0700 Time To: 0700			
Incident Area	Hazards/Risks			Mitigat	tions		
ALL	STEEP TERRAIN			- W	OST LOOKOUTS ATCH FOOTING DJUST OPERATIONS		
ALL	NARROW ONE WA	AY ROAD	S		EADLIGHTS ON LOW DOWN		
ALL	FATIGUE, CREWS RUNNING MULTIF PRIOR TO THIS O	PLE INCID	RE	AINTAIN PROPER WORK EST CYCLES DCUMENT ON ICS-214			
ALL	HYDRATION AND TEMPERATURES	HIGH	11.0	AINTAIN 3 WATERS TO ELECTROLYTE RATIO			
ALL	FIRELINE SUPPR	ESSION F		AUTION WORKING AROUND EAVY EQUIPMENT			
ALL	MOP UP OPERAT HOLES, HIDDEN I	-	- M	EAR PROPER PPE AINTAIN SITUATIONAL WARENESS			
ALL	BACKHAUL WORI 153,000 FEET OF REMOVE		)	- U	SE PROPER LIFTING ECHNIQUES TILIZE VEHICLES WHEN OSSIBLE		
ALL	IN CAMP MOVEM VEHICLES IN DEM		CESS		LWAYS DO WALK AROUND, ECURE ALL LOOSE GEAR.		
ALL	DROUGHT STRES	SSED TRE	ES		E CAUTIOUS OF WHERE YOU RE TAKING SHADED BREAKS		
ALL	COMMUNICATION	NS			OLLOW THE COMM PLAN E SURE TO CLONE RADIOS		
BASE / HOTELS	SECURITY AT INC HOTELS	CIDENT B	ASE &	- RI	LACE SECURITY AT NTRANCE AND EXITS EMOVE VALUABLES FROM EHICLES AT HOTELS		
ALL	RE-POPULATION	IN PROG	RESS		E CAUTIOUS DRIVING AND ORKING IN RE-POP AREAS		
Prepared by: Jo	e Buchmeier SOF1, Josh J	anssen SOF	1 (T)	0	. )		

ICS 215A



# DEMOBILIZATION SAFETY MESSAGE



On Behalf of CAL FIRE Incident Management Team 6 we would like to thank you for your assistance. We wish you safe travels home or to your next assignment. Below are a few reminders to make your trip safer:

- Conduct walk around before driving
- Check for and secure all loose items (ie: tools, hose, and packs)
- > Wear seat belts at all times
- > Monitor all drivers for fatigue,
  - Switch drivers regularly if possible
  - o Find a safe place to stop, exit the vehicle and stretch
  - o If all else fails, stop and take a short rest to revitalize
- Obey Posted Speed Limits
- ➤ Ensure Personnel have adequate nutrition and hydration for the trip
- > Be prepared for the next incident

# Thank you again for your hard work!

Joe Buchmeier SOF1

Josh Janssen SOF1(T)

Dedicated to Effective, Efficient, and Professional Incident Management

1. Incident Name:	2. Operations	al Period:			3.		
WALL		Date From:	07/11/17	Date To:	07/12/17		
		Time From:	0700	Time To:	0700	Branch:	L
4. Operations Personnel:						Div/Carver	Α
Operations Section Chief:	Mike E	Blankenheim Nig	ht Ops: Tim	Ernst / Ron R	oberts	Div/Group:	^
Branch Director:	Silvio	Lanzas					Alpha
Division/Group Supervisor:	Brand	on Lanning					
5. Resources Assigned:				Number of		Reporting Locatio	n, Special Equipment,
Resource Identifier		Lea	der	Personnel	Request #	Time	Location
STC NEU 9233C		Griffis,	Sean	21	E-5	0700-0700	
STC XCO 3025C		Davalos	, Jaime	20	E-8	0700-0700	
STC KNF 3600C*		Stoner,	Harris .	26	E-42	0700-1900	
STG NEU 9232G	2.04116	Hohn	, Jeff	34	C-44	0700-0700	
STG MEU 9114G		Bryner,	Dean	33	C-7	0700-0700	
STG TGU 9257G		Hannan	, Jake	33	C-1	0700-0700	
W/T PVT E-34		Lassen	, Steve	2	E-34	0700-0700	
W/T PVT E-35				2	E-35	0700-0700	
FEMP WILLIAMSON 0-226		Williamso	n, Tyler	11	O-226	0700-0700	
FEMT CLARK 0-143		Clark, C	aylan L	1	O-143	0700-0700	
SOFR Alforque O-80		Alforque,	Michael	1	O-80	0700-0700	
6. Work Assignments: Widen and improve fireline, Mop up 300'				10000			
Tactical Patrol.							
Backhaul trash and Hose.							W. W. (2000)
7. Special Instructions:							
SOFR Alforque - Safety Office *12 Hour Resource*	cer for e	ntire fire.					
8. Communications	(radio	and/or phone conta	ct numbers n	eeded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C11	6	COMMAND	170.6875		166.5750	131.8 (T3)	ALL DIVISIONS
VFIRE 24	7	TACTICAL	154.2725	156.7 (T6)	154.2725	156.7 (T6)	
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION
CDF T18	14	AIR TO GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	
GUARD	16	EMERGENCY	168.6250	0.0	168.6250	110.9	EMERGENCY USE ONLY
9. Prepared by: Name: ICS 204	Leone	l Plata Date/Time:	Pos/Title:	RESL 2300 hours	Signature: Ö	the R	-

1. Incident Name:		2. Operation	al Period:			3.	
WALL		Date From:	07/11/17	Date To:	07/12/17		
		Time From:	0700	Time To:	0700	Branch:	1
4. Operations Personne Operations Section Chie Branch Directo	ef: Mike		jht Ops: Tim	Ernst / Ron F	Roberts	Div/Group:	C Charlie
Division/Group Superviso	r: Matthe	w Houston / Matthey	v Barnes (T)				
5. Resources Assigned:				Number of		Reporting Location	on, Special Equipment,
Resource Identifier		Lea	der	Personnel	Request #	Time.	Location
STC SHU 9242C		Lowe, K	enny L	18	E-122	0700-0700	
STC XSH 3150C		Varnum	, Chris	20	E-27	0700-0700	
STC XYU 3300C		HEGGSTR	OM, KYLE	17	E-86	0700-0700	
STG MEU 9113G		Sentak,	Dave	33	C-2	0700-0700	
W/T PVT E-103*		Brown	, Eric	1	E-103	0700-1900	****
W/T PVT E-104*		Hopkins	s, Mark	11	E-104	0700-1900	
SOFR MCMILLIN O-76*		McMillin,	Darren	1	O-76	0700-1900	
6. Work Assignments: Widen and improve fireline. Mop up 300'							
Tactical Patrol.							
Backhaul trash and hose.							
7. Special Instructions: SOFR McMillin - Safety Off *12 Hr Resource*							
8. Communications	(radio	and/or phone conta	-				
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C11	6	COMMAND	170.6875		166.5750	131.8 (T3)	ALL DIVISIONS
CDF T26	8	TACTICAL	159.2925	192.8 (T16)	159.2925	192.8 (T16)	
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION
CDF T18	14	AIR TO GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	
GUARD	16	EMERGENCY	168.6250	0.0	168.6250	110.9	EMERGENCY USE ONLY
9. Prepared by: Name: ICS 204	Leone	l Plata Date/Time:	Pos/Title: 7/10/2017	RESL 2300 hours	Signature: 💆	al PL	

1. Incident Name:		2. Operation	al Period:			3.		
WALL		Date From:	07/11/17	Date To:	07/12/17	i		
		Time From:	0700	Time To:	0700	Branch:	1	
4. Operations Personnel	:					Div/Group:	Р	
Operations Section Chief	: Mike E	Blankenheim Nig	ıht Ops: Tim	Ernst / Ron R	loberts	Div/Group.	•	
Branch Director	: Silvio	Lanzas					Papa	
Division/Group Supervisor	: Jason	Dyer / Michael Co	naty (T)					
5. Resources Assigned:				Number of		Reporting Location Remarks, Notes,	n, Special Equipment, and Information	
Resource Identifier		Lea		Personnel	Request#	Time	Location	
STC XMR 2140C		Menzel,		19	E-256	0700-0700		
STG HUU 9125G		Payne, (		33	C-45	0700-0700		
CRW Diamond Fire*		King,		20	C-35	0700-1900		
CRW BFC1		Delong, S		16	C-3	0700-0700		
CRW BFC2		Alderman	, Brian K	16	C-4	0700-0700		
STL HUU 9128L		Collins,	Daniel	5	E-2	0700-0700		
W/T PVT E-32				2	E-32	0700-0700		
W/T PVT E-33		Patane	, Gino	2	E-33	0700-0700		
W/T PVT E-39				2	E-39	0700-0700		
FEMP PATTERSON 0-232	*	Patterson,	Matthew	1	O-232	0700-1900	00	
FEMP BROWN O-233*		Brown, Z	achary.	1	O-233	0700-1900		
6. Work Assignments: Widen and improve fireline.								
Mop up 100'								
Tactical Patrol.								
Backhaul trash and hose.								
7. Special Instructions:  * 12 Hour Resource*								
8. Communications	-	and/or phone conta		T				
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
NIFC C11	6	COMMAND	170.6875		166.5750	131.8 (T3)	ALL DIVISIONS	
CDF T27	9	TACTICAL	159.3075	192.8 (T16)	159.3075	192.8 (T16)		
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION	
CDF T18	14	AIR TO GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)		
GUARD	16	EMERGENCY	168.6250	0.0	168.6250	110.9	EMERGENCY USE ONLY	
9. Prepared by: Name:	Leone	l Plata	Pos/Title:	RESL	Signature:_ L	er_		
ICS 204		Date/Time:	7/10/2017	2300 hours	orginature.			

1. Incident Name:	2. Operations				3.		
WALL		Date From:	07/11/17	Date To:	07/12/17		99,00
		Time From:	0700	Time To:	0700	Branch:	Ш
4. Operations Personnel:						Div/Group:	E/G
Operations Section Chief:	Mike E	Blankenheim Nig	ht Ops: Tim	Ernst / Ron F	Roberts	Biv/Oloup.	2/0
Branch Director:							
Division/Group Supervisor:						<u></u>	
5. Resources Assigned:				Number of		Reporting Location Remarks, Notes,	n, Special Equipment, and Information
Resource Identifier	Lea	der	Personnel	Request #	Time	Location	
	and state and			The second secon			
					***************************************		
6. Work Assignments:							
7. Special Instructions:							
8. Communications	(radio	and/or phone contact	t numbers no	eeded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C11	6	COMMAND	170.6875		166.5750	131.8 (T3)	ALL DIVISIONS
CDF T28	10	TACTICAL	151.1825	192.8 (T16)	151.1825	192.8 (T16)	SUPRESSION REPAIR
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION
CDF T18	14	AIR TO GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	
GUARD	16	EMERGENCY	168.6250	0.0	168.6250	110.9	EMERGENCY USE ONLY
9. Prepared by: Name:	Leonel	Plata	Pos/Title:	RESL	Signature: L	lal	
ICS 204		Date/Time:	7/10/2017	2300 hours	orginature.		

1. Incident Name:		2. Operation:	al Period:	``		3.	
WALL		Date From:	07/11/17	Date To:	07/12/17		
		Time From:	0700	Time To:	0700	Branch:	V
4. Operations Personne	1:					Div/Group:	н
Operations Section Chie	f: Mike E	Blankenheim Nig	ht Ops: Tim	Ernst / Ron R	oberts	Biv/Cloup.	
Branch Directo	r: Jeff O	hs					Hotel
Division/Group Superviso	r: Kim F	ullingim					0 115 15 15
5. Resources Assigned:				Number of		Reporting Location Remarks, Notes,	n, Special Equipment, and Information
Resource Identifier		Lea		Personnel	Request #	Time	Location
STA OES 4803A		Lohan		1	E-259	0700-0700	
STC SHF 3675C*		Younger,	Elizabeth	27	E-7	0700-1900	
TASK FORCE - 4055		Mullin,	Scott	16	E-254	0700-0700	
ENG 2386		Bowerso	x, Travis	3	E-75	0700-0700	
ENG 2170R		Wisdon	n, Kyle	4	E-9	0700-0700	
ENG 2182R		Hale, J	ordan	3	E-11	0700-0700	
ENG 366		Singler	, John	3	E-12	0700-0700	
ENG 87		Burtma	n, Nick	3	E-20	0700-0700	
W/T BTC 64		Casagran	de, David	2	E-43	0700-0700	
W/T PVT E-40		Alexander	, Heather	2	E-40	0700-0700	
W/T PVT E-38		Ciganobic	h, Charlie	2	E-38	0700-0700	
SOFR HILL JR O-81*		Hill Jr.,	Robert	1	O-81	0700-1900	
6. Work Assignments:							
Widen and improve fireline	•						
Mop up 300'.							
Tactical Patrol.							
Backhaul trash and hose.							
7. Special Instructions:							
SOFR Hill - Safety Officer f	or entire	fire.					
*12 Hour Resource*	40000			1 16 11.	Tank a salah sa Ka		
8. Communications		and/or phone conta				1	N-4
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C11	6	COMMAND	170.6875		166.5750	131.8 (Т3)	ALL DIVISIONS
NIFC T6	12	TACTICAL	166.7750		166.7750	1-0	
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION
CDF T18	14	AIR TO GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	
GUARD	16	EMERGENCY	168.6250	0.0	168.6250	110.9	EMERGENCY USE ONLY
9. Prepared by: Name:	Leone	l Plata	Pos/Title:	RESL	Signature: Z	el R	
ICS 204		Date/Time:	7/10/2017	2300 hours	orginatore.		

1. Incident Name:		2. Operation				3.	
WALL		Date From:	07/11/17	Date To:	07/12/17	1	
		Time From:	0700	Time To:	0700	Branch:	V
4. Operations Personnel:						Div/Group:	ì
Operations Section Chief:	Mike I	Blankenheim Nig	ht Ops: Tim	Ernst / Ron R	oberts	Divicioup.	
Branch Director:						1	India
Division/Group Supervisor:	Jame:	s Allen / Ryan Thor	nas (T)				
5. Resources Assigned:				Number of		Reporting Location Remarks, Notes,	n, Special Equipment, and Information
Resource Identifier		Lea		Personnel	Request #	Time	Location
STC OES 4801C		Shurr, E		21 22	E-26	0700-0700	
CRW J.O. Intl Reforestation	n <b>*</b>	lsidero l		18 20	C-42	0700-1900	
DOZ BTU 2142		Adams,		2	E-3	0700-0700	
DOZ BTU 2140		Walton,		2	E-22	0700-0700	
W/T PVT E-319		Orsi, N	lathan	2	E-319	0700-0700	
			···			ļ	
						<del></del>	
						h	
					<del></del>		
						ļ	
						ļ	
						ļ	
						·	
6. Work Assignments:							
Widen and improve fireline.							
Mop up 300'.							
Tactical Patrol.							
Backhaul trash and hose.							
7. Special Instructions:							
,							
* 12 Hour Resource*							
8. Communications	(radio	and/or phone conta					
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C11	6	COMMAND	170.6875		166.5750	131.8 (T3)	ALL DIVISIONS
NIFC T7	11	TACTICAL	168.2500		168.2500		
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION
CDF T18	14	AIR TO GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	
GUARD	16	EMERGENCY	168.6250	0.0	168.6250	110.9	EMERGENCY USE ONLY
9. Prepared by: Name:	Leone		Pos/Title:	RESL	Signature:	al M	
ICS 204		Date/Time:	7/10/2017	2300 hours	orginature.		

1. Incident Name:		2. Operations	al Period:			3.	
WALL		Date From:	07/11/17	Date To:	07/12/17	1	
		Time From: 0700 Time	Time To:	o: 0700	Branch:	V	
4. Operations Personnel:			-			15. (6	
Operations Section Chief:	Mike B	llankenheim Nig	ht Ops: Tim	Ernst / Ron R	loberts	Div/Group:	_
Branch Director:			Lima				
Division/Group Supervisor:							
5. Resources Assigned:				Number of		Reporting Locatio	n, Special Equipment,
Resource Identifier		Lead	der	Personnel	Request #	Remarks, Notes,	Location
STC XTO 4250C		Slusher	r, Matt	17	E-253	0700-0700	
STG LMU 9226 G		Veverka,	Robert	33	C-5	0700-0700	
CRW Earth Industries LLC*		Jose A		16	C-32	0700-1900	
W/T PVT E-41		William, F		2	E-41	0700-0700	
	بيبائد						
			4				
6. Work Assignments:							
Widen and improve fireline.							
Mop up 100'.							
Tactical Patrol.							
Backhaul trash and hose.							
7. Special Instructions:							
*12 Hour Resource*							
8. Communications	(radio	and/or phone conta	ct numbers n	eeded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C11	6	COMMAND	170.6875		166.5750	131.8 (T3)	ALL DIVISIONS
NIFC T5	13	TACTICAL	166.7250		166.7250		
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION
CDF T18		AIR TO GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	
GUARD	_	EMERGENCY	168.6250	0.0	168.6250	110.9	EMERGENCY USE ONLY
	16			1	100.0200	0 0	EMERGENCT USE ONLY
9. Prepared by: Name:	Leonel		Pos/Title:	RESL	Signature: O	ulal	
ICS 204		Date/Time:	7/10/2017	2300 hours	- ALECONOMIC -		

All Conto

_		2. Operation	al Period:			3.	
WALL		Date From:	07/11/17	Date To:	07/12/17		
		Time From:	0700	Time To:	0700	Branch:	Supp Repair
4. Operations Personnel:							
Operations Section Chief: Branch Director:	Mike E	Blankenheim Nig	ght Ops: Tim	Ernst / Ron R	Roberts	Div/Group:	Supp Repair
Division/Group Supervisor:	Tim Co	ollins / Dave Derby	/ (T)				
5. Resources Assigned:				Number of		Reporting Location	on, Special Equipment,
Resource Identifier		Lea	der	Personnel	Request #	Time	Location
CRW OC Forestry Inc		Ordone	z, Mario	16	C-33	0700-1900	
CRW Pacific Coast Contrac	cting In	c Gomez,	Tomas	20	C-34	0700-1900	
DOZ PVT E-68		Cummin	gs, Terry	1	E-68	0700-1900	
DOZ PVT E-71		Miller,	Harold	1	E-71	0700-1900	
EXC PVT TBD						0700-1900	
W/T BTC 25		The state of the s		1	E-24	0700-1900	
W/T PVT E-37		Lawrenc	e, Bruce	1	E-37	0700-1900	
HEQB AGUILERA O-188		Guillerma	, Manuel	1	O-188	0700-1900	
HEQB NIEDERBERGER 0-1	87	Niederberg	er, Hans J	1	O-187	0700-1900	
HEQB URRUTIA O-190	-	Urrutia	, Felix	1	O-190	0700-1900	
FOBS Anderson O-155		Anderso	on, Guy	1	O-155	0700-1900	
FOBS GALLARDO 0-36		Gallardo,	Richard J	1	O-36	0700-1900	
FOBS Haas O-12.69		Haas,	<u> </u>	1	O-12.69	0700-1900	p(0)
DOZ PUT E-6		Siller			E-67	0700-100	· D
	1		K, MATT			0100-10	
EXC PUT E-3	24		E. MAI				
	24	ZWAV	K, PIAI				
	24	JWAN	K, MIAU	•			
EXC PUT E-3	24	SWAA	K, MIAII				
EXC PVT E-3  6. Work Assignments:			K, MAII				
			K, MAII				- All Absolute Tricked
EXC PVT E-3  6. Work Assignments:			K, MAII	THE TOTAL PROPERTY OF THE PARTY			100 SALEMENTAL SALEMENT SALEME
EXC PVT E-3  6. Work Assignments:			K, MAII				107 (m)
6. Work Assignments: Implement incident fire supp			K, MAII				
EXC PVT E-3  6. Work Assignments:			K, MAII	THE STATE OF THE S			- 107 (0 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1
6. Work Assignments: Implement incident fire supp			K, MAII				
6. Work Assignments: Implement incident fire supp			K, MAII				
6. Work Assignments: Implement incident fire supp 7. Special Instructions:			K, MAII				
5. Work Assignments: Implement incident fire supp 7. Special Instructions:	ression	repair plan.		eeded for this a			
5. Work Assignments: Implement incident fire supp 7. Special Instructions: 12 Hour Group* 8. Communications	ression	repair plan.	ct numbers ne		assignment):		
S. Work Assignments: Implement incident fire supp  '. Special Instructions:  12 Hour Group*  3. Communications	ression (radio a	repair plan.  and/or phone contaction	ct numbers ne	eeded for this a	assignment): Tx Freq	Tx Tone	Notes
5. Work Assignments: Implement incident fire supp 7. Special Instructions: 12 Hour Group* 8. Communications Name	(radio a	repair plan.  and/or phone conta  Function  COMMAND	ct numbers ne Rx Freq 170.6875	Rx Tone	assignment): Tx Freq 166.5750	Tx Tone 131.8 (T3)	
5. Work Assignments: Implement incident fire supp 7. Special Instructions: 12 Hour Group* 8. Communications Name NIFC C11	(radio a	repair plan.  and/or phone contaction COMMAND TACTICAL	ct numbers ne Rx Freq 170.6875 151.1825	192.8 (T16)	assignment): Tx Freq 166.5750 151.1825	Tx Tone 131.8 (T3) 192.8 (T16)	Notes ALL DIVISIONS
S. Work Assignments: Implement incident fire supp  7. Special Instructions:  12 Hour Group*  8. Communications  Name  VIFC C11  CDF T28  CALCORD	(radio a	repair plan.  and/or phone contaction COMMAND TACTICAL MEDICAL	ct numbers ne Rx Freq 170.6875 151.1825 156.0750	192.8 (T16) 156.7 (T6)	assignment): Tx Freq 166.5750 151.1825 156.0750	Tx Tone 131.8 (T3) 192.8 (T16) 156.7 (T6)	Notes ALL DIVISIONS
S. Work Assignments: Implement incident fire supp  7. Special Instructions:  12 Hour Group* 3. Communications Name NIFC C11 CDF T28 CALCORD CDF T18	(radio a	repair plan.  and/or phone contain Function COMMAND TACTICAL MEDICAL AIR TO GROUND	ct numbers ne Rx Freq 170.6875 151.1825 156.0750 159.3450	192.8 (T16) 156.7 (T6) 192.8 (T16)	assignment):     Tx Freq     166.5750     151.1825     156.0750     159.3450	Tx Tone 131.8 (T3) 192.8 (T16) 156.7 (T6) 192.8 (T16)	Notes ALL DIVISIONS MEDICAL COORDINATION
5. Work Assignments: Implement incident fire supp 7. Special Instructions: 12 Hour Group* 8. Communications Name NIFC C11 CDF T28 CALCORD CDF T18 GUARD	(radio a	repair plan.  and/or phone contaction COMMAND TACTICAL MEDICAL AIR TO GROUND EMERGENCY	ct numbers ne Rx Freq 170.6875 151.1825 156.0750	192.8 (T16) 156.7 (T6)	assignment): Tx Freq 166.5750 151.1825 156.0750	Tx Tone 131.8 (T3) 192.8 (T16) 156.7 (T6)	Notes

1. Incident Name:		2. Operationa				3,	
WALL		Date From:	07/11/17	Date To:	07/12/17		
		Time From:	0700	Time To:	0700	Branch:	
4. Operations Personnel: Operations Section Chief Branch Director Division/Group Supervisor	: Mike B :	_	ht Ops: Tim	Ernst / Ron R	oberts	Staging	Forbestown
5. Resources Assigned:	. 043011	Giarici Ga				Reporting Location	n, Special Equipment,
Resource Identifier		Lead	der	Number of Personnel	Request #	Remarks, Notes, a Time	and Information Location
Tresource regulation				7 0.00			
· · · · · · · · · · · · · · · · · · ·							
6. Work Assignments:							
Maintain 3 minute response	time.						
7. Special Instructions:							
8. Communications	(radio	and/or phone conta					
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C11	6	COMMAND	170.6875		166.5750	131.8 (T3)	ALL DIVISIONS
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION
CDF T18	14	AIR TO GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	
GUARD	16	EMERGENCY	168.6250	0.0	168.6250	110.9	EMERGENCY USE ONLY
9. Prepared by: Name: ICS 204	Leone	Plata Date/Time:	Pos/Title: 7/10/2017	RESL 2300 hours	Signature:	1R	10-110
103 204		Date/ Hille.	1110/2017	2000 110013			

1. Incident Name:		2. Operation	al Period:			3.	
WALL		Date From:	07/11/17	Date To:	07/12/17		
		Time From:	0700	Time To:	0700	Branch:	
4. Operations Personne						Staging	Swedes
Operations Section Chie		Blankenheim Nig	ght Ops: Tim	Ernst / Ron i	Roberts	Stagnig	Owedes
Branch Directo							
Division/Group Superviso	or: Josh	Ramey					
5. Resources Assigned:				Number of		Reporting Location Remarks, Notes,	on, Special Equipment, and Information
Resource Identifier		Lea	ider	Personnel	Request #	Time	Location
						ļ	
CHILD IN THE STATE OF THE STATE							
						ļ	
	_			<b>!</b>	-	<b> </b>	
						1	
				1			
				<b> </b>			
					-		
							·
				<b> </b>		<del>                                     </del>	
6. Work Assignments:				34			
Maintain 3 minute response	e time.						
7. Special Instructions:							
R C	12 ·			1.16.41	1 11		
8. Communications		and/or phone contact					
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C11	6	COMMAND	170.6875		166.5750	131.8 (T3)	ALL DIVISIONS
CALCORD	15	MEDICAL	156 0750	15C 7 /TC\	156.0750	150 7 (70)	
CDF T18	14		156.0750	156.7 (T6)		156.7 (T6)	MEDICAL COORDINATION
GUARD		AIR TO GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	
9. Prepared by: Name:	16	EMERGENCY	168.6250	0.0	168.6250	110.9	EMERGENCY USE ONLY
	reone	l Plata	Pos/Title:	RESL	Signature:	12	
ICS 204		Date/Time:	7/10/2017	2300 hours	5.0 (C=0.05)		

1. Incident h	lame:		2. Operations	al Period:			3.	
0	WALL		Date From:	07/11/17	Date To:	07/12/17		
			Time From:	0700	Time To:	0700	Branch:	
4. Operati	ons Personnel	:					Staging	Olive
Operation	s Section Chief	f: Mike E	Blankenheim Nig	ht Ops: Tim	Ernst / Ron R	oberts	Clagning	On Vo
	Branch Director	-						
	oup Supervisor	: Edwa	d Boontjer					
5. Resource	s Assigned:				Number of		Reporting Location Remarks, Notes,	n, Special Equipment, and Information
Resource Ide	entifier		Lea	der	Personnel	Request #	Time	Location
								H098111111111111111111111111111111111111
						×		
								-
						-	ļ	
-						···	W	
				we-1				
6. Work Ass								
Maintain 3 m	inute response	time.						
7. Special Ir	structions:							
8. Commun	ications		and/or phone conta				1	Na
Name		Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C11		6	COMMAND	170.6875		166.5750	131.8 (T3)	ALL DIVISIONS
				150 0350	4507 (70)	450.0750	450 7 (TO)	
CALCORD		15	MEDICAL	156.0750	156.7 (T6)	156,0750	156.7 (T6)	MEDICAL COORDINATION
CDF T18		14	AIR TO GROUND	159.3450	192.8 (T16)	159.3450	192.8 (T16)	L
GUARD		16	EMERGENCY	168.6250	0.0	168.6250	110.9	EMERGENCY USE ONLY
9. Prepared	by: Name:	Leone	l Plata	Pos/Title:	RESL	Signature:	162	
ICS 204			Date/Time:	7/10/2017	2300 hours			

1. Incident Name:		2. Operation	al Period:			3.	
WALL		Date From:	07/11/17	Date To:	07/12/17		(4)
		Time From:	0700	Time To:	0700	Branch:	LAW
4. Operations Personne	l:					Div/Group:	LAW BRANCH
Operations Section Chie	f: Mike Bl	ankenheim Ni	ght Ops: Tlm	Ernst / Ron F	Roberts	Div/Group:	LAW BRANCH
Branch Directo	r: John D	avis / Derek Bell					
Division/Group Superviso	r: Sgt Hai						
5. Resources Assigned:				Number of		Reporting Location	on, Special Equipment,
Resource Identifier		Lea	der	Personnel	Request #	Time	Location
BCSO				TBD	2017-LAW-37002	0700-0700	
CHP				TBD	2017-LAW-37002	0700-0700	
Trinity County SO				TBD	2017-LAW-37002	0700-0700	
ChicoCity of Chico PD				TBD	2017-LAW-37002	0700-0700	
City of Red Bluff PD				TBD	2017-LAW-37002	0700-0700	
	-14						
311							
6. Work Assignments:							
Conduct evacuation and re							
Establish traffic control and	access po	ints.					
Provide incident security.							
7. Special Instructions:							
8. Communications	Iradio a	nd/or phone conta	ct numbers no	eeded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C11	6	COMMAND	170.6875	TOCTORIO	166.5750	131.8 (T3)	ALL DIVISIONS
CA LAW1		TACTICAL	110.0010		100.0100	.01.0 (10)	ALL DIVIDIONS
CALCORD	15	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION
	13	MEDIOAL	130.0730	156.7 (10)	150.0750	100.7 (10)	MEDICAL COORDINATION
9. Prepared by: Name:	Leonel	Plata	Pos/Title:	RESL	Signature: L	0 01	
ICS 204		Date/Time:		2300 hours	Signature:	+ ICE	= <del></del>
		Dato Tillo.		_500.10010			*

D000	od - Time	0	rmation	Night Holst		hood Aireadh	dditional Info	Phone	530.895.6505	530.272.4952										Remarks												Remarks				
Scott Packwood	Operational Period	0700-020	Rescue Ship Information	Name C-205	Make/Model UH-1H	Location Oroville	Nequest Procedure for Threse Authority	Мате	Chico Air Base	Grass Valley Air Base										Start Rer												Start Re				
1	ate	7			Ma			-	Т		806	414	9779	250	3807		5128	308		Avail												Avail				
Date Prepared Monday, July 10, 2017	Operational Period - Date	Tuesday, July 11, 2017	TFR Information	5 NM 70007 MSL	39° 27.83' Lat	121° 22.48' Long	122.2750 122.2750	Риопе	(530) 310-2236		(805) 610-2908	(530) 448-2414	(707) 217-6779	(530) 598-5250	(530) 559-3807		(530) 990-5128	(530) 277-2308		Helibase /	_											Base				
Monday,	Operationa	Tuesday,	TFR In	Request # Polygon: Attitude:			Frequency 122.2750	ne	ckwood		/anson	Corn	reader	lason	le C902		awkins	punlo		Make/Model P	-											Make/Model				
00 00	lown	07	formation	Wall 39° 29.26 121° 37 32				Ra	Scott Packwood		Tom Swanson	Scott Corn	Sean Preader	Katie Mason	Gary Lane C902		Shem Hawkins	Jake Sjolund	( papaa	g	Г										eded )	Type				
2000	Shutdown	2107	Helibase Information	Name Wall Latitude 39° 29.26	- Congrado	Name	Latitude Longitude	Position	AOBD	AOBD	ASGS	HEBM	HEBM(T)	HEBM(T)	HTMG	HLCO	ATGS	ATGS	page 2 if Needed	FAA#											Page 2 if Needed	FAA#				
	Sunset	2037	etc.	TAKEN. ROPPED	etc.	e Following		AM / FM	Ā	FW	AM	AM	FM	FM	AM	FM	FM	FM	LICOPTERS (Use	Remarks		Exclusive Use		Uoint / CA1 E1DE	ALL INE	CVVN Standard	CWN Limited	CWN Limited	CWN/ MAPPING	CWN / HELCO	FIXED WING ( Use	Remarks				
	Cutoff	2007	auipment,	NS TAKEN S DROPPI	lies of Water	nd Provide th	ne Area.	Tone		192.8 (16)							156.7 (6)		HELICOP	Rem		Exclusi		Union /	J Jeion	CVVN	CWN	CWN	CWN/ N	CWN /	FIXED V	Ren				
ICS-220	Startup	0617	Special E	/ GALLON	terways, Boc	the AOBD a	p Detailing I						375	875	250	2000	1750	250		Start		0800		0000	0000	0080	0800	0800	0800	0800		Start	900	900	006	
	Sunrise	0547	perations	A OF DIPS F DROPS	n 300' of Wa	liately Notify	ons and a Ma	EX.		159.3450	122.2750		168.7375	170.6875	123.0250	168.3500	156.0750	168.6250		Avail		0020		0000	20/0	00/0	0200	0200	0200	0200		Avail	006	900	006	
NS SUMI			zards. Air C	S / NUMBER NUMBER O	n / Agent with	e Areas Imme	umber of Galid	Tone		192.8 (16)				131.8 (3)			156.7 (6)	110.9 (1)		Helibase		Oroville			Oroville	Oroville	Oroville	Oroville	Oroville	Oroville		Base	Chico			
AIR OPERATIONS SUMMARY	e / Number	/ CABTU010975	General Remarks. Safety Notes. Hazards. Air Operations Special Equi	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN. TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	AVOID Aerial Application of Refardant / Foam / Agent within 300' of Waterways. Bodies of Water, etc.	f Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following	Information: Lat / Long, Estimated Number of Gailons and a Map Detailing The Area.	X		159.3450	T		168.7375	166.5750	123.0250	168.3500	156.0750	168.6250		Make/Model		K-MAX			HI-HO	Bell 214	UH-1H	UH-1H	Bell 206B	Bell 206B3		Make/Model	OV-10	S-2	\$-2	
AIR (	Incident Name / Number	WALL / CA	Remarks. Sa	CALL DIPS	A 10 BE CO.	ım / Agent is Dn	nformation: Lat /	ncies	-COMMAND	- TACTICAL	ARY WING	ARY WING	:шcs	NIFC C11	U	×	MEDICAL	ergency Only		Tvne	2	-			7	2	2	2	m	6		Type				
		Ź	General	TRAC	AVOID A	Retardant / Foe		Frequencies	AIR / GROUND - COMMAND	AIR / GROUND - TACTICAL	AIR/AIR ROTARY WING	AIR/AIR ROTARY WING	AIR TACTICS	Command NIFC C11	TOLC	DECK	CALCORD - MEDICAL	AIRGAURD - Emergency Only	2-	EAA#		5TH			C902	216PJ	208PJ	209PJ	301	85PJ		FAA #	AA			

### MEDICAL PLAN (ICS 206)

1. Incident Name:	WALL			2. Operational Perio		ate From:	7/11/17 0700	Date To: Time To:	7/12/17 0700
3. Medical Aid Stations:									
Name			Loc	cation		Contact Nu	mber/Freq	Parar	nedics
MERT		ICP		· · · · · · · · · · · · · · · · · · ·	5	30-310-492	1		No
4. Transportation (indicate a	ir or ground):								
Ambulance Serv	rice		Loc	ation		Contact	Number	Level of	f Service
Butte County EMS		Swedes Staging			5	30-332-705	0	A	LS
5. Hospitals:									
	Add	Iress,	Co	ntact Number(s)/	Tra	vel Time			
Hospital Name	Lat & Lo	ng Helipad	1 00	Frequency	Air	Ground	Trauma Center	Burn Center	Helipad
Orovile Hosp		Oroville, CA 95966	(530)	533-8500		_	Level 3	□ No	☑ Yes
	1531 Esplanade	57511101 671 53555	+						-
Enloe Med Ctr	Chlco, CA 95926	<b>.</b>	(530)	332-7300		20 55	Level 2	□No	☑ Yes
University of California- Davis Medical Center	2315 Stockton Bl	vd. Sacramento	(916)	734-2011		40 100	Level 1	☑ Yes	☑ Yes
	1	*	_				_		
6. Special Medical Emergence	1		J.,,				l		<u> </u>
Line Emergency Crew Supervisor will contact Divis complaint/condition and location Division Group Supervisor Conf 1. Closest EMS resource 2. Communications Unit - Communications Unit Contacts: 1. Ground or Air ambulance as 2. Operations 3. Safety 4. Medical Unit - Division Supervisor or designee run medical emergency on assi 1. A pre-assigned tactical freque for IWI and only for duration of - Communications Unit will clear traffic as needed for duration of Camp Emergency Contact Medical Unit with patient Medical Staff will respond to stabil - Medical Unit contacts 1. Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 6. Comp/Claims	requested  e will serve as point gned channel. ency (i.e. CALCORI of the emergency, the Command chan the need.	of contact and  D) should be used  Inel for emergency	Nate Loc Poir Trai Poir Pati Is a Age	ry Reporting Property Reporting Property Injury:  ation of Patient:  at of Contact:  asportation Requit of Pick-Up:  Lat:  ent Unit ID:  BMT with Paties:  Sex  I Emergencies -  tnesses for late events.	ent: You	i by: Air_ _ Long:_ es	Grou No_ Female_ a and ide	nd	-
Check box if aviation as						erations.	31-Z)	Som	<u>.</u>
8. Approved by (Safety Offic						ature:	e ther	e	
ICS 206				Date/Time	_				

# ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

1. Inc	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	al Period:			
	WALL		Date:	07/10/2017	Date: 07/10/2017 Date From: 07/11/17	07/11/17	Date To:	07/12/17	
			Time:	1830	1830 Time From: 0700	0020	Time To:	0700	3
4. Co	4. Communications								
巻い	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
-	COMMAND	BT SP 2	UNASSIGNED	154.4150	123.0 (T2)	159.0000	123.0 (T2)	BTU SUPPORT T2-SUNSET	
2	COMMAND	BT SP 5	UNASSIGNED	154.4150	123.0 (T2)	159.0000	146.2 (T5)	BTU SUPPORT T5-ST. JOHN	
m	COMMAND	BT SP13	UNASSIGNED	154.4150	123.0 (T2)	159.0000	141.3 (T13)	BTU SUPPORT T13-BLOOMER	
4	COMMAND	NIFC C3	ALL DIVS	168.0750		170.4250	131.8 (T3)	DIVS A/C/E/G/P	
, S	COMMAND	NIFC C12	ALL DIVS	173.0375		167.3250	131.8 (T3)	DIVS E/G/H	
မ	COMMAND	NIFC C11	ALL DIVS	170.6875		166.5750	131.8 (T3)	ALL DIVISIONS	
_	TACTICAL	VFIRE 24	DIVA	154.2725	156.7 (T6)	154.2725	156.7 (T6)		
∞	TACTICAL	CDF T26	DIVC	159.2925	192.8 (T16)	159.2925	192.8 (T16)		
თ	TACTICAL	CDF T27	DIVP	159.3075	192.8 (T16)	159.3075	192.8 (T16)		
2	TACTICAL	CDF T28	DIV E/G/SUPP REPAIR	151.1825	192.8 (T16)	151.1825	192.8 (T16)	SUPRESSION REPAIR	
Ξ	TACTICAL	NIFC T7	I NIQ	168.2500		168.2500			
12	TACTICAL	NIFC T6	DIV H	166.7750		166.7750			
13	TACTICAL	NIFC T5	DIVL	166.7250		166.7250			
4	AIR TO GROUND	CDF T18	ALL DIVS	159.3450	192.8 (T16)	159.3450	192.8 (T16)		
5	MEDICAL	CALCORD	ALL DIVS	156.0750	156.7 (T6)	156.0750	156.7 (T6)	MEDICAL COORDINATION	
16	EMERGENCY	GUARD	EMERGENCY	168.6250	0.0	168.6250	110.9	EMERGENCY USE ONLY	
17									
18									
19									
20	EMERGENCY	GUARD	EMERGENCY	168.6250	0.0	168.6250	110.9	EMERGENCY USE ONLY	
5. Sp	5. Special Instructions								
6. Pr	6. Prepared by (COML): Name:	чате:	John Brooks COML IMT#6	9#		Signature:			
ICS 205	905					Date/Time: 07/10/17	07/10/17	1830	

# TRAINING MESSAGE

# ATTENTION TRAINEE's

IF YOU KNOW THAT YOU ARE BEING

DEMOBED, PLEASE SEE TRAINING

TO CLOSE OUT YOUR PAPERWORK PRIOR

TO DEMOB

If you have not checked in, please do so ASAP.

Training is located in the trailer next to DEMOB

Raymon Mitchison 213-434-2494

### Incident Trainee/Trainer Data Form Wall Incident CA-BTU-010975

### Training Specialist: '

Cell / Contact While on Incident: \_\_\_\_\_

- > All Incident trainees, including those on Firefighting Modules at your earliest opportunity complete this form and see the Training Specialist.
- Prior to or as you process through DEMOB, remember to close your training package. To close your training package bring: 1) A performance rating from your trainer. (ICS 225)
   2) Your task book that has as many entries as possible by your Trainer.

Trainee Data	and some many t	mines de pessione sy yeur	, ramon
-	100 T:-	D21	
Trainee Name:			
Request # (A,C,E, or O):	Agency Designator	( Ex. CA-RRU):	
Ordered as Trainee? Y N	Priority Trainee	Local Forest Trainee	IMT Trainee
Date Assigned:			
Training Records Mailed To:	Fire Chief, Training Office		i i i i i i i i i i i i i i i i i i i
Name:	Title		<u> </u>
Name of Agency/Unit:			
Agency/Unit Address:			
City: S	tate: Zip Code:	Phone:	
		,	
Trainee Prerequisites			
Possesses valid Qualification C	ard or agency certification o	ard?	YesNo
2. Trainee has current position tas	sk book issued by home unit	?	YesNo
Current Task Book Progress (Circ	,		
Priority Open Task in PTB (What			
Priority Open Task III FTB (What	do you need to accomplish to	on this incluentry	
Trainer/Evaluator Data			
Trainer / Evaluator Name:		ICS position on fire:	
Home Unit:	Agency	Designator (Ex CA-RRU);_	
Request # (A,C,E,O):			
Work Address:			
		State: 7in Co	do
City:		State Zip C0	de:



# CAL FIRE INCIDENT MANAGEMENT TEAM 6



# DEMOBILIZATION PLAN - SUMMARY Wall Incident CA-BTU-010975

### GENERAL INFORMATION

The Demobilization Plan is developed to facilitate the orderly removal and checkout of resources on the incident. By definition, surplus personnel are available for release if they have rested for a minimum of 8 hours, are cleaned up, outfitted and have a vehicle ready to depart to their next destination.

### GENERAL GUIDELINES

- O NO RESOURCES WILL LEAVE THE INCIDENT UNTIL AUTHORIZED TO DO SO BY THE DEMOBILIZATION UNIT.
- Efforts will be made to ensure that all released personnel arrive at their destination prior to 2200 hours. Resources not able to arrive at their destination by 2200 hours may need to arrange to rest overnight.
- o All government and hired vehicles leaving the incident will have a safety inspection.
- All trainees are to keep their time up to date and report to the Training Specialist with their task books and evaluations prior to completion of the demobilization process.
- o All incident personnel will receive and read the DMOB Safety Message before departing.

### RESPONSIBILITIES

Unit Leaders will declare resources excess to their Section Chief. Section Chiefs will declare excess resources to the Plans Section Chief through the Resources Unit Leader. This should be done 36 hours in advance of anticipated release. Use the Declaration of Excess Resources Form or General Message Form (ICS-213) to list all excess resources. Include the Request #, ICS position, Name/ID, date and time of declared excess and time in which the resource will be eligible to leave. Send to the RESOURCE UNIT where the resource will be determined to be surplus to the incident. Only Surplus resources will report to the DEMOBILIZATION UNIT, receive a Demobilization Checkout Form (ICS 221), get the appropriate ICS 221 signatures and then return the completed ICS 221 to the DEMOB UNIT prior to final release or reassignment.

### **RELEASE PRIORITIES**

- 1. Organized fire departments
- 2. OES engines
- 3. Hired personnel and equipment
- 4. Other agencies (USFS, BLM, etc.)
- 5. Out of region Cal Fire resources
- 6. Within Region Cal Fire resources
- 7. Unit CAL FIRE resources

### TRAVEL INFORMATION

All resources will meet their agency specific requirements on hours of travel per day.



# CAL FIRE INCIDENT MANAGEMENT TEAM 6



# Wall Incident CA-BTU-010975 Tentative Demob Schedule 7/11/17

Req#	Resource ID	Time	Req#	Resource ID	Time
E-255	STA XAL 2003A	7:00	E-260	STA OES 4805A	8:00
O-52	LOUIS SCIOCCHETTI	7:00	C-6	CRW SHF SHASTA LK	8:00
C-37	CRW ORS TOM FERY	7:00	E-58	DOZ PVT SALINAS	8:00
C-38	CRW ORS TOM FERY	7:00	E-137	LOW PVT SALINAS	8:00
E-111	DOZ PVT A&F	7:00	E-65	DOZ PVT TOUGH CO.	8:00
E-131	LOW PVT DEPUE	7:00	0-231	BEN POPE	8:00
E-53	DOZ PVT BIO IND.	7:00	E-261	STA OES5 5805A	8:30
E-135	LOW PVT BIO IND.	7:00	E-141	DOZ PVT NORTHWESTERN	8:30
E-57	DOZ PVT BIO IND.	7:00	E-143	LOW PVT NORTHWESTERN	8:30
E-136	LOW PVT BEN'S	7:00	0-142	THOMAS ZAMORA	8:30
E-257	STA XSF 2250A	7:30	O-230	GARY JOHNSON	9:00
C-41	CRW ORS DIAMOND	7:30	E-258	STA OES 4804A	9:00
C-9	CRW MNF MENDOCINO	7:30	E-174	ENG GRD E376	9:30
E-67	DOZ PVT SILLER	7:30	C-13	STG TGU 9254G	11:00
E-127	LOW PVT SILLER	7:30	C-8	STG SHU 9241G	11:30



# CAL FIRE INCIDENT MANAGEMENT TEAM 6



# **NEED TO REPORT TO CHECK-IN**

E-140	W/T Brown General
O-11	Goodman, Robert
O-47	Edson, Stephanie
O-145	Myers, Tim
O-178	Holder, Christie
O-179	Van Cor, Chris
O-202	Feller. Pete
O-244	Glavenich, Mitchell
O-262	Walton, Joe
O-353	Yost, Darrin
O-361	Herman, Paul
O-363	Johnson, Levi
O-368	Daniel, Nathan
O-372	Ramirez, Adrian
O-386	Domenichini, Larry
O-389	Auer, Toby
O-404	Bierman, Brandon
O-411	Gonzalez, Sam
O-413	Sutton, Janet

# eFC-33 INITIAL INPUT FORM

1000		THE PERSON NAMED IN
Request Number		W. T. A. S. S.

					-
			Overhead: complete one form per person. All Others: complete one form per vehicle.		
State Green	Innighted blomber				
Carro Carro	Inchem Number	Incident Name	Incident Index Cod	Incident PC4 Code	
CA					

NCIDENT  CA   State Team   Resource ID - Fire Assignment   Nome Station / Office Location	C C 12 C C C C C C C C C C C C C C C C C			-			IIIAIAOIII Maine	The state of the s	Incident	Incident Index Code	Inciden	Incident PCA Code	de.	
T   T   No.   T   No.   No.	INCIDENT	CA											L	L
T   None   Sustion   Office Location   None Sustion   Office Location   None Sustion   Office Location   None Sustion   Office Location   None Sustion   Office Location   None Sustion   Office Location   None Sustination   None Sustantial   None Susta							THE REPORT OF STREET	STREET TRANSPORT	2000					
The state of the	100 May 100 Ma	Stello Toon												
T   Portal to		ממושב ו פסו				Resource ID - Fire Assign	Iment	Home Station / Offic	e Location			77		
1	ESOURCE	S												
1			o	63	5	C E-3499		PASO ROBLES						
Cone Box         Schedule         Schedule         First Name         First Name         RelEASE         Time         Time         Aforestification         Mon. Tue Wed Thu Fri Sat Name           OYEE 3         OYEE 4         April 1         April 2         April 3         April 4         <		24 Hr 24   8-8 7-1			Portal to Portal?	YOUR AGENCY	HOME UNIT	COMMIT			Yo	UR CEI	L PHON	# # W
OYEE 1         A B Other Last Name         First Name         Rank or Regular Duty Scheduled Hours per Classification         # of Regular Duty Scheduled Hours per States           OYEE 2         OYEE 3         Mon Tue Wed Thu Fri Sat           OYEE 4         OYEE 5         OYEE 5           OYEE 5         OYEE 6	CHEDULE	- One	Box			CAL FIRE	S	RELEASE		Time				
EMPLOYEE 1         EMPLOYEE 2           EMPLOYEE 3         EMPLOYEE 4           EMPLOYEE 5         EMPLOYEE 5           EMPLOYEE 6         EMPLOYEE 6	ERSONNE		10000	Schedul	Other Last Name		First Name		Rank or Classification	# of Reg Mon Tu	jular Duty S	cheduled Thu F	Hours per	Day
EMPLOYEE 2         EMPLOYEE 3           EMPLOYEE 4         EMPLOYEE 5           EMPLOYEE 5         EMPLOYEE 5	E	PLOYEE												
EMPLOYEE 3         EMPLOYEE 4           EMPLOYEE 5         EMPLOYEE 6	EM	PLOYEE	2											
EMPLOYEE 6 EMPLOYEE 6	EM	PLOYEE	m											
EMPLOYEE 6	EM	PLOYEE	4											
EMPLOYEE 6	EMI	PLOYEE	9											
	EMI	PLOYEE	9									-		

✓ One Box Chainsaw Quantity:  Portable Pump?	V One Box         Chainsaw Quentity:         Portable Pump?         E3499         FTH         0         2	VEHICLE	Schedule	Other evnisin		9	Vind at Mahala			
V One Box         E3499         FTH         0         2           Chainsaw Quantity:         Portable Pump?         0         2	Chainsaw Quantity:         Portable Pump?         E-3499         FTH         0         2		Г	Calci, Capitani		Caucotte and	WIND OF VEHICLE	ID NOV NO		
V One Box         E-3499         FTH         0         2           Chainsaw Quantity:         Portable Pump?         0         2	V One Box         E-3499         FTH         0         2           Chainsaw Quantity:         Portable Pump?         A Dortable Pump.         A Dortable Pump.	VEHICLE 1	_						×	
✓ One Box         E-3499         FTH         0         2           Chainsaw Quantity:         Portable Pump?         Portable Pump?         0         2	V One Box         E-3499         FTH         0         2           Chainsaw Quantity:         Portable Pump?         A Dortable Pump.         A Dortable Pump.	VEUICIES								
W.Quantity: Portable Pump?	W Quantity: Portable Pump?	ALIMOLE 4							×	
			✓ One Box			E-3499	FIH	0 2	×	2
			Chainsaw Qua	nuth:	Portable Pump?					

ADDITIONAL INFO

FC DATE:	-33 E	FC-33 DAILY UPDATE	PDA	Z4 Hrs	12 Hrs
REQ#		# L/S	#		
WORK LOCATION:					
RADIO IDS: ST LEADER:	DOZER BLADE HRS	PORTABLE PUMP HRS	# OF SAWS	HRS ON EACH SAW	NOTES
ENGINE/CREW:					
COMMENTS (ANY CHANGES?):	CHANG	ES?);			
CELL PHONE #:					

T.	-33 □	FC-33 DAILY UPDATE	PDA	出	
DATE:				24 Hrs	s 12 Hrs
REQ#		S	# <b>L</b> /S		
WORK LOCATION:					
RADIO IDS: ST LEADER:	DOZER BLADE HRS	PORTABLE PUMP HRS	# OF SAWS	HRS ON EACH SAW	NOTES
ENGINE/CREW;					
COMMENTS (ANY CHANGES?):	CHANG	ES?);			
CELL PHONE #:					

# SHIFT TICKET EXAMPLE

		EMERGE	NCY SHIFT	TICKET and EVALUA	TION FORM			Contractor N	A 200 minutes	RDUDE
Incident or Pro	ject Name			Incident Number	Requi	est Number		Operator #1		Operator #2
	W	AL.L		CABTU 0109	75	E#	į.	В	OB SMITH	TOM SMITH
Agreement Nurr								1	Operator Fi	imished By:
	>	(XX - 0	00000	- 00				X Cor	ntractor	Government
Equipment Mak				Equipment Model / Ty	ре				Operating Suppli	es Fumished By:
	CA	T			D6X	M		X Cor	ntractor	Government
redmuN lakes				Licence Number					Equipme	nt Status
	1	11111			1111	11		X Ins	pected	X Under Agreement
				Equipment Use				Rel	eased by Government	
Date		_		(Circle) (Hours	Days /	Miles		Wit	hdrawn by Contractor	
Mo / Day	Start	Stop	Work		Assignmen	nt		Remarks	/Comments **	
8/3	0700	2400	17		DIV M			l		
8/4	0001	0700	7		DIV M				OPERATO	
		0,00			DIV IV	-		NO	DAMAGE/ N	O CLAIMS
				Vendor Rating				Govl. Rep. N	lame and Position - PRINT	
			P	oor* Avg. G	ood E	Exc.	N/A	1	Mike \	Veber
/let Perform	nance Expe	ctations				-		Gavt. Rep. 9	Blgnature	
quipment l	n Safe Wor	king Condition	on	Vend	or Ra	ating			Mike	Weber
Operator Sk	ill Level			TOITA	01 110	611118		Contractor S	ignature	
Operates S	afely			must	he d	one		1	Bob S	mith
Operator's (	Cooperation	Level		IIIda	oc u	Onc.		Date		Time
Overall Perf	ormance							1	08/04/15	0800
		* N	OTE: Any r	ating of POOR requires	an explanat	ion in Comn	nent Section	9		CALFIRE 297
		**Final	evaluation	or for more documental	ion, use an	ICS Form 2:	30 or equiva	lont		(Rev 3-2011)

				_					-		
		EMERGE	NCY SHIFT	TICK	ET and EVAL	UATION F	ORM		Contri	actor Name	
		The respo	nsible Governn	ent Off	icer will complete U	his form each s	hift			DUDE TRA	NSPORT
incident or Proje				777	nt Number		Request Number		Орега	itor #1	Operator #2
	W	ALL			CABTU 01	0975	E#	Here	1	BOB SMITH	TOM SMITH
Agreement Nun	nber									Operator Fu	mished By:
			XXX	- 00	00000 - 00	)			X	Contractor	Government
Equipment Mak	8				Equipment Mode	1 / Туре				Operating Supplie	es Furnished By:
TRA	ANSPOF	RT/ KEN\	<b>NORTH</b>		COZA	D TRAI	LER /26 \	NHEELS	X	Contractor	Government
Serial Number					Licence Number					Equipmer	nt Status
	1XP3ES	MP1423	9012			99	99999		X	Inspected	X Under Agreement
			É	quip	ment Use				1	Released by Government	ENGREEN PROCESSION
Date					(Circle) H	ours) Da	ys / Miles		T	Withdrawn by Contractor	
Mo / Day	Start	Stop	Work			Assig	nment		Rem	arks/Comments **	
8/3	0700	2400	17			ווח	√ M		1		
				-					-2 (	<b>OPERATORS</b>	
8/4	0001	0700	7			DI	√ M		J N	O DAMAGE/ N	O CLAIMS
									1"	O DAMAGE! IN	OCAMINO
				/endo	or Rating				(3ovl,	Rep. Name and Position - PRINT	
			Po	or*	Avg.	Good	Exc.	N/A		Mike V	Veber
Met Perform	nance Expe	ctations			1		4		(3ovl.	Rep, Signature	
Equipment l	n Safe Wor	king Condition	on		Ven	dor	Ratin	g	1	Mike1	Weber
Operator Sk	dit Level				V C11	u o i	i to ciri	6	Çontra	ctor Signature	
Operates Sa	afely				mus	t he	done	٠	1	Bob S	mith
Operator's (	Cooperation	Level			11100		aone		Data		Time
Overall Perf	ormance								1	08/04/15	0800
								mment Section			CALFIRE 297
Falsa								n 230 or equiva	ilent.	15 W. T.	(Rev 3-2011)
Mink -	Finance		Rine - How	e Uni	t HE Coordina	tor	Yellow	- Vendor		White - Govt Repre	sentative

Turn shift tickets into Finance.

# SHIFT TICKET EXAMPLE

		EMERGEN	ICY SHIF	TTICK	ET and EVA	LUATION F	ORM		Contre	H2O	DUD	E
Incident or Pro	ject Name			Inclden	l Number		Request Number		Opera	tor#1	Орел	alor#2
	WA	ALL		C	ABTU 0	10975	E or	S#Here		BOB SMITH		
Agreement Num	ber									Operator F	urnishe	ed By:
	>	(XX - 0	00000	- 00	)				Х	Contractor		Government
Equipment Make					Equipment Mod	let / Type				Operating Suppl	ies Fu	mished By:
	FRI	EIGHTL	INER		WAT	TER TEN	IDER 25	00 + GAL	X	Contractor		Government
Berial Number					Licence Numbe	r				Equipme	eni Sta	tus
1	XP3ES	MP1423	9012			5	555555		Х	Inspected	X	Under Agreement
				Equipm	neni Use 🥢					Released by Government		
Date					(Circle)		ays / Miles		_	Withdrawn by Contractor		
Mo / Day	Start	Stop	Work	-		Assig	pnment		Ren	arks/Comments **		
8/3	0700	1900	12			DI	VΖ		اما	UE OBERATO	_	
8/4	1000	2400	5			OFF	SHIFT			NE OPERATO		
0/4	1900	2400	- 5	-		OFF	SHIFT		-  N	O DAMAGE/ N	10 (	CLAIMS
8/4	0001	0700	7			OFF	SHIFT					
#IIIII				Vendo	r Rating				Govi.	Rep. Name and Position - PRINT		
		111111111111111111111111111111111111111	P	oor*	Avg.	Good	Exc.	N/A		Mike	Web	er
Met Perform	ance Expe	ctations			-		-		Gov1.	Rep. Signature		
		king Condition	on		Ver	ndor	Ratir	וס 🗔		Míke	We	ber
Operator Sk	ill Level				V C	IUOI	Macin	'δ	Contr	actor Signature		
Operates S					mu	st he	don	<b>P</b>		Bob.	Smú	th
	Cooperation	Level			mu		, aon	<b>C.</b>	Date		Time	
Overall Perl		20101						_	_	08/04/15		0800
		· N	OTE: Any	rating o	of POOR rec	uires an ex	planation in (	Comment Section	on.		T	CALFIRE 297
								rm 230 or equit		White - Govt Rep		(Rev 3-2011)

				_							
		EMERGE	NCY SHIFT	TICK	ET and EVAL	LUATION F	ORM		Contra	ector Name	01111
		The respo	nsible Governm	ent Off	cer will complete t	his form each s	hiff			WATER	R GUY
incident or Proje	ct Name			Incide	nt Number	"""	Request Number	r	Орегв	rtor #1	Operator #2
	WA	ALL		(	CABTU 01	10975	E OR	S#Here		BOB SMITH	BILL SMITH
Agreement Nurr	iber									Operator Fur	nished By:
			XXX	- 00	00000 - 00	0			х	Contractor	Government
Equipment Make	0				Equipment Mode	el / Type				Operating Supplie	s Fumished By:
	PET	ERBUIL1	Γ		WAT	ER TEN	IDER 25	00 + GAL	X	Contractor	Government
Serial Number					Licence Number					Equipmen	t Status
	1XP3ES	MP1423	9012			99	999999		х	Inspected	X Under Agreement
			- 1	quipr	nent Use	$\overline{}$			1	Released by Government	
Date					(Circle) (H	lours) Da	ys / Miles			Withdrawn by Contractor	
Mo / Day	Start	Stop	Work			Assig	nment		Ren	narks/Comments **	
8/3	0700	2400	17	П		יום	∨ M =		1		
				$\vdash$					2 (	OPERATORS	
8/4	0001	0700	7			DI	<u> </u>		-l N	O DAMAGE/ N	O CLAIMS
									1	0 27 11111 10 21 11	
				Vendo	or Rating				Govt.	Rep. Name and Position - PRINT	
			P	oor*	Avg.	Good	Exc.	N/A		Mike V	Veber
Met Perform	палсе Ехре	ctations							Govl.	Rep, Signature	
Equipment	In Safe Wor	king Condition	on		Ven	idor.	Ratir	ng 🗀	1_	Mike	Weber
Operator SI	kill Level							.0	Contr	actor Signatura	
Operates S	afely				mus	st he	don	6		Bob S	mith
220	Cooperation	Level		-	mus		aon	<b>c</b> .	Date		Time
Overall Per	- Air							1	1	08/04/15	0800
		· N	OTE: Any r	ating	of POOR requ	uires an exp	olanation in (	Comment Section	n.		CALFIRE 297
							se an ICS Fo	rm 230 or equiva			(Rey 3-2011)
Pink -	- Finance		Blue - Hon	ne Un	t HE Coordin	ator	Yello	w - Vendor		White - Govt Repro	esentative

Turn shift tickets into Finance.

# STATE OF CALIFORNIA DEPARTMENT OF FORESTRY AND FIRE PROTECTION PROPERTY CERTIFICATION OF LOCATION OR DAMAGE CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRANCE

Incident#:	
Request #:	

	age 1 of 2 (1/	07)					DOC. NUN	BER:
OCATION / INC	CIDENT NAM	Ē: ,	INCIDENT NUMB	BER:	UNIT:	REGION:	DATE:	
HE FOLLOWIN	G ARTICLES	WERE: (bro	ken, left on line, dam	naged, or other)			DATE OF	OCCURANCE:
QUANTITY	UNIT OF MEAS.		STOCK NUMBER WHENEVER ASSIGNED)	(INDICATE SIZE, MAKE, PROVIOE ADEQUA	DESCRII MODEL, TYPE, ET E DAYA TO EFFEC PROPEI	C. TO CLEARLY DESCRI	BE THE ITEM, MENT OR	PROPERTY NUMBER
	-							
			7					
				<del></del>	16022000			
DIV:		D	iv's Nan	ne:				]-
	Signa							
Attentio	on Division on Div	n Group	Sup., by signin	ng you are auth	orizing the	above items	to be repla	aced by
CATION OF I	TEMS:							
							1-4000000	
			***************************************					
		•						
EMARKS:	S			CERTIFYING O		E AS DESCRIBE		
EMARKS:	S		RE OF PERSON PRINTED NAME:	CERTIFYING O	CCURANCI	E AS DESCRIBE	DATE:	
EMARKS:	S		PRINTED NAME:	CERTIFYING O	TITLE:	E AS DESCRIBE		
EMARKS:  GNATURE:  OMMENTS:	S		PRINTED NAME:		TITLE:	E AS DESCRIBE		

### EMERGENCY FIRE SUPPRESSION REPAIR PLAN - WALL INCIDENT

Fire Suppression Repair is the repair of damage caused directly from fire suppression activities. It is not the repair of infrastructure or rehabilitation of burned areas caused by the fire. We cannot upgrade facilities beyond their pre-fire condition. Fire suppression repair shall be applied to mitigate infrastructure damage and natural resource damage.

Infrastructure Damage: Culverts and other watercourse crossings, water sources, trails, road barriers removed for fire access, trash, debris and supplies left by fire suppression activities; miscellaneous.

Natural Resource Damage: Repair of existing problems <u>caused by fire suppression activities</u> (direct effect) to natural resources and to prevent likely future problems such as accelerated erosion caused by rains (indirect effect). The goal is to minimize soil erosion, adverse impacts to water quality, and adverse impacts to protected species of plants and animals

### REPAIR GUIDELINES

General: Restore berms and barriers removed for fire control access.

Drop Points/Staging Areas/Safety Zones: New construction - cross drain and abandon (if applicable). Existing - repair to original condition, remove debris resulting from use. Pick up all trash.

**Roads:** Reshape soil surfaced roads that were used during fire control operations. Roads should be out-sloped with rolling dips where degradation of the road prism has resulted from fire control operations. Clean out culvert inlets and outlets as needed. Report any damaged culverts to the Fire Suppression Repair Specialist for specific repair guidance. Breach berms, where appropriate, to facilitate drainage. Water and wheel-pack any roads that have had the running surface destabilized by fire suppression activities.

Firelines: Break apart dozer piles of pushed over trees, vegetation and soil, and spread along tractor roads, tractor fire breaks, or any other areas disturbed during fire suppression activities. Lop and scatter displaced vegetation to a height of less than 30 inches or chip within 100' of a gravel road or structure. Scatter the lopped material along the fire line. Pull back any excess soil material sidecast along roads or tractor disturbed areas that are located within 100 feet of any watercourse or spring. Install waterbreaks on all constructed or used dozer lines using the following criteria:

Fireline and road gradient (%):	0-30	31-50	>50
Fireline waterbreak spacing:	100'	75'	50'
Road waterbreak spacing:	150'	100'	75'

Waterbreaks and/or rolling dips shall be used to reduce the volume and velocity of water by directing it off fire lines as soon as possible at controlled locations. The outfall end of all waterbreaks shall be opened by hand if necessary. Waterbreaks should be located to discharge into natural vegetation. Waterbreaks should cross the fire line at an angle of approximately 45 degrees. Waterbreak installation on roads will be conducted in consultation with landowners.

Handlines: All waterbreaks shall be installed diagonally with a minimum cut of 4" into existing grade, and minimum height of 8". Waterbreaks shall be constructed to allow for drainage at the discharge end into non-erodible material.

Fireline and road gradient (%):	0-30	31-50	>50
Handline waterbreak spacing:	75'	50'	25'

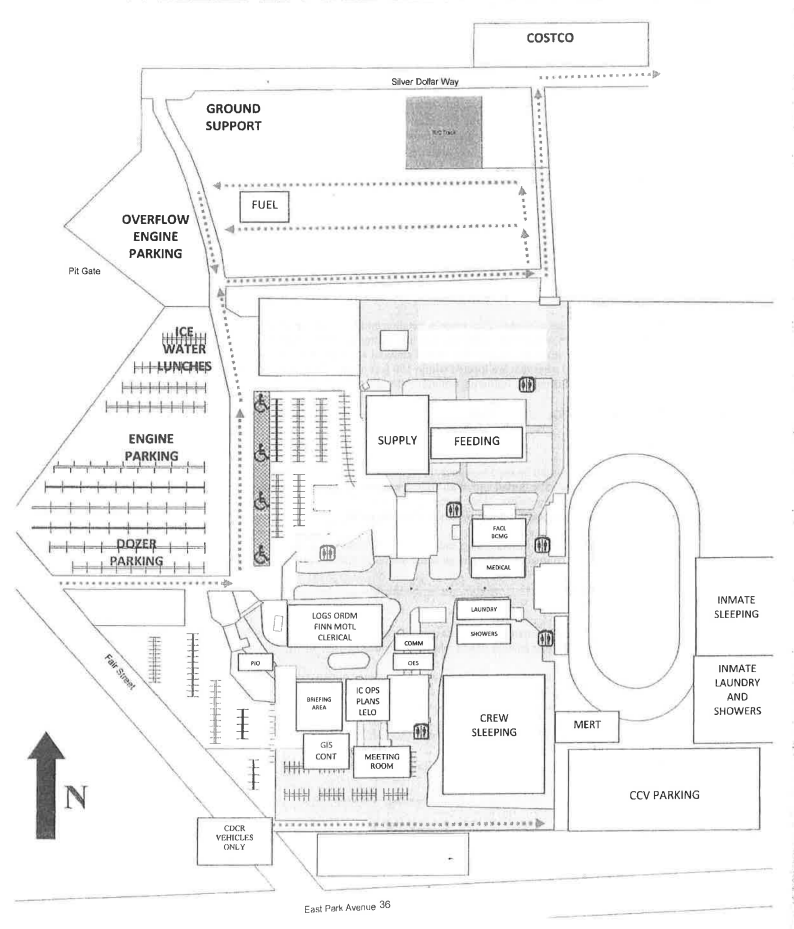
Slash Piles: Piles within 100' of permanent structures or public or un-gated private roads will be lopped and/or scattered within 30" of the soil surface or chipped. Scatter smaller debris where applicable.

Watercourse Crossings: All slash, soil, and debris deposited into watercourses resulting from fire suppression activities shall be removed and stabilized above the high-water line. Where fire lines are constructed within 100' of flowing watercourses, slash mulching will be applied. All loose soil must be pulled away from the watercourse and stabilized.

Archaeological or Historic Sites: All potential sites shall be avoided. Contact Rehabilitation Specialist.

Other Repair Concerns: Remove all trash from the fire lines and other affected areas.

# WALL INCIDENT BASE MAP





# STRUCTURE DEFENSE GUIDE

# STRUCTURE TRIAGE DECISION PROCESS (S-FACTS)

# SURVIVAL

- Initial Assessment: can you survive here? If not, LEAVE NOW!
- Is there a Safety Zone nearby? If not, LEAVE NOW! (IRPG)
- Do you have a viable Escape Route?
- What is the decision point at which you will leave based on fire behavior and rate of spread?
- Is there a Temporary Refuge Area (TRA) on site? If not, LEAVE NOW!
  - Preplanned area for immediate, temporary refuge
    - -- Use of fire shelter should not be necessary
  - Is there a viable Escape Route to the TRA or Safety Zone?
- · Is "Prep and Go" tactic an option?
- Do you have communications with your supervisor and adjoining forces?
- If safety issues cannot be mitigated, LEAVE NOW!

# Fire environment

- Can you survive based on current and expected fire behavior? If not, LEAVE NOW!
- Look up, Look Down, Look Around Indicators:
  - Fuels (characteristics, moisture, temperature)
    - -- What will the intensity of the fire be when it arrives?
    - -- How long will it take to consume the fuels?
  - Wind
    - Current speed/direction
    - Expect changing winds
  - Terrain
    - -- Are you in a chute, chimney, or saddle? If yes, LEAVE NOW!
    - Is wind in alignment with topography?
    - -- What is your position relative to topography?
    - Are you mid slope or on top of a ridge?
  - Atmospheric Stability
  - Fire Behavior (requires constant monitoring)
    - -- Spotting, crowning, sheeting, rate of spread?
    - -- Flame length and height?
- Other weather considerations:
  - What is the current relative humidity?
    - Is there an expected change?
  - Are thunderstorms forecasted?

## Access

- Is access compatible with time and distance factors necessary to utilize as an Escape Route to a Safety Zone?
  - Road surface adequate for speed necessary?
  - Adequate width?
  - Turnaround/turnouts?
  - Bridges within limits for fire apparatus?
  - Drainage ditches/culverts?
  - Steep grades?
  - Is there a safe place to spot apparatus? .

# Construction/clearance

- Does the structure have adequate defensible space, based on topography, fuels, and current and expected fire behavior?
- · Can defensible space problems be mitigated quickly?
- Will building materials and yard clutter compromise safety?
- Is the construction wood siding or shake shingle roof?
- Are there vent openings, open eaves, large glass windows facing fire front, decks with vegetation below?
  - Will ember intrusion through attic or foundation vents be a problem?
- What are the contents in the garage and outbuildings?
- Are there hazardous materials present?
- Are there propane tanks, fuel tanks, or power lines?
- Is there an adequate water supply nearby?
- Are additional resources needed to mitigate issues?
- · Consider "Prep and Go" or "Prep and Defend" tactics

# Time constraints

- Is there time for an adequate size up of the structure defense problem?
- Is there time to mitigate safety concerns?
- Is there time and adequate resources to properly prepare and defend the structure?
- Is there time to escape, utilizing Escape Routes, to a Safety Zone? If not, LEAVE NOW!

# Stay or go

- Tactical decision based on the S-FACTS
- · Is it safe to stay? If no, utilize "Check and Go" tactic
- Is there time to prepare the structure for defense and what will the fire behavior be when the fire gets here?
- "Prep and Go" or "Fire Front Following" tactics should be used when it is not safe to "Prep and Defend"

### STRUCTURE TRIAGE CATEGORIES

### **Not-Threatened**

- Safety Zone nearby and TRA present at structure
- Construction features/defensible space make the structure unlikely to ignite
- · Residents may/may not have evacuated

### **Threatened Defensible**

- Safety Zone nearby and TRA present at structure
- Construction features/defensible space require structure defense tactics during fire front impact
- Residents may/may not have evacuated

### Threatened non-Defensible

- Lack of adequate Safety Zone nearby
- Structure cannot be safely defended
- Residents must be evacuated

### ENTRAPMENT AVOIDANCE

- Are you adhering to the 10 Standard Firefighting Orders? (IRPG)
- Have you considered the 18 Situations that Shout Watch Out?
- Have you considered the Common Denominators of Fire Behavior on Tragedy Fires? (IRPG)
- Are you maintaining LCES? (IRPG)
- Look Up, Look Down, Look Around (IRPG)
- Have Decision Points ("Trigger Points") been established?
- Conduct Risk Management (IRPG)
- Situational Awareness Hazard Assessment Hazard Control Decision Point Evaluate

### STRUCTURE DEFENSE TACTICAL ACTIONS

- Check & Go Most appropriate action when no Safety Zone/TRA is present and
  fire front impact is imminent. Conduct rapid evaluation to check for occupants and
  evaluate for follow up action. LEAVE promptly.
- Prep & Go Structure preparation can be safely completed prior to fire front impact.
   Potential fire activity is too dangerous to remain and/or there is no Safety Zone/TRA present. LEAVE before escape routes are compromised.
- Prep & Defend Appropriate when a Safety Zone is nearby and TRA is present.
   Adequate time exists to prepare the structure for defense prior to fire front impact.
   Escape routes must be maintained.
- Fire Front Following Follow-up tactic after passage of the fire front. Involves searching for victims, perimeter control, hot spotting, and ember control.
- **Bump & Run** Resources move ahead of the fire front extinguishing spot fires and defending structures. Utilize extreme caution.
- Anchor & Hold Resources use large volume fire streams to extinguish structure fires, stop structure-to-structure ignitions, protect exposures, and control embers.
- Tactical Patrol Resources remain mobile and continuously monitor assigned area after fire front passage. Involves aggressive mop up around structures.

### Structure defense tactics are a vital part of perimeter control operations.

- Stopping fire spread significantly eliminates the fire's threat to structures.
- Connect contained points along the fire's perimeter typically near the structures at risk ("Connect the Dots").
- Perimeter control and structure defense should be done concurrently.

### LEVELS OF ENGAGEMENT

### Consider PACE

- Primary Plan (Offense)
  - Focused on firefighter safety and objectives
- Alternate Plan (Offense)
  - Fallback plan that closely resembles primary plan
- Contingency Plan (Defense)
  - Focused on firefighter safety, move to a safety zone, temporary refuge areas
- Emergency Plan (Defense)
  - Firefighter survival
    - Deployment zones/Refuge areas
    - · Fire shelters

### Consider DRAW-D

Defend - Reinforce - Advance - Withdraw - Delay

### IMMEDIATE NEED EVACUATION CHECKLIST

- · Co-locate with law enforcement at ICP
- Identify evacuation area utilizing local maps. Include area of incident potential when determining evacuation area.
- Identify traffic control points for entry and exit of resources and civilians
- Identify areas that must be immediately evacuated and label "evacuation order" areas
- Identify areas that are potentially threatened and label "evacuation warning" areas
- Identify community safe refuge areas inside evacuation areas
- Determine and publish evacuation routes
- Identify and clearly communicate the decision points for implementing additional evacuation areas
- Identify areas of special needs population and large animals
- Consider use of public notification systems for evacuations

### STRUCTURE DEFENSE FUNDAMENTALS

- Back equipment in for tactical mobility
- Shield apparatus from radiant heat be aware of structure ignition potential
- Park in a cleared area (watch for power lines, trees)
- · Have an engine/crew protection line identified
- Determine if residents are home. Determine best course of action evacuate if safe to do so or shelter in place at safe location
- Maintain communications with all crew members
- Maintain at least 100 gallons of water reserve in your tank
- Top off your tank at every opportunity (use garden hose)
- For roof access, place owner's ladder at a corner of the structure on the side with the least fire threat and away from power drop
- Keep fire out of heavier fuels (suppress in lighter fuels)
- Clear area around above-ground fuel tank, shutting off tank
- Close windows and doors, including garage, leaving doors unlocked
- Place combustible outside furniture inside the structure
- Charge and place garden hoses strategically around structure for immediate use
- Move wood piles away from structures
- Consider applying foam/gel to the structure (roof and siding) and/or fuels
- REMEMBER to follow up with TACTICAL PATROL!

UNIT LOG CONT. (ICS 214)							
1. Incident Name: WALL	2. Operational Period:	Date From: Time From:	7/11/17 0700	Date To: Time To:	7/12/17 0700		
6. Activity Log							
TIME	MAJOR	EVENTS					
100			CAMPIN -				
	-111						
	1337						
	THEORIE .			_			
				*****			
-							
7. Prepared By:	Date/Time:						

UNIT LOG (ICS 214)							
1. Incident Name: WALL		2. Ope	rational Period:	Date From: Time From:	7/11/17 0700	Date To: Time To:	7/12/17 0700
3. Unit Name/Designators			4. Unit Leader (N	ame and ICS P	osition)		
5. Personnel Assigned/Designators							
NAME		ICS	POSITION		HOME	BASE	
			·				
in the second se				-			
		-					
				-			
		-					
			-				
				-			
6. Activity Log (Continue on Reverse)							
TIME				VENTO			
1 IIVIE			MAJOR E	VENIS			
***************************************							
						***	
	<del> </del>						
7. Prepared By:		Date	e/Time:				